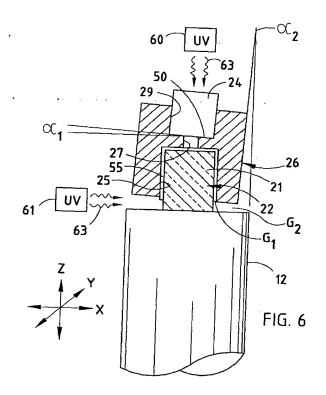


FIG. 5A



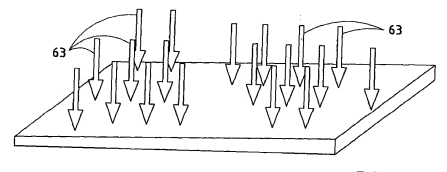
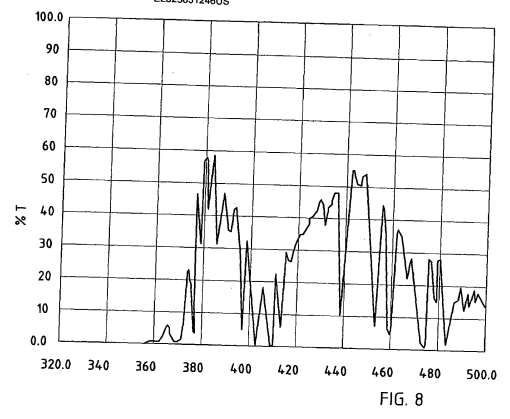
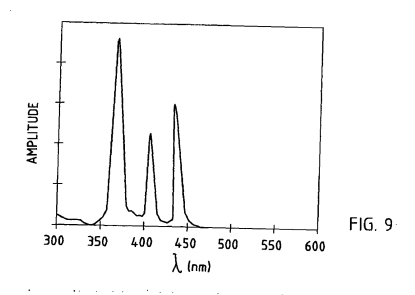


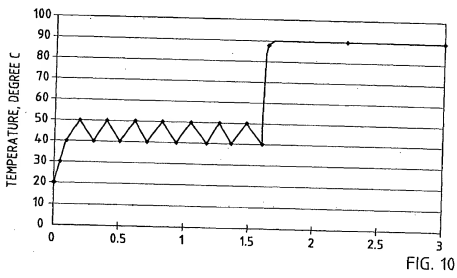
FIG. 7

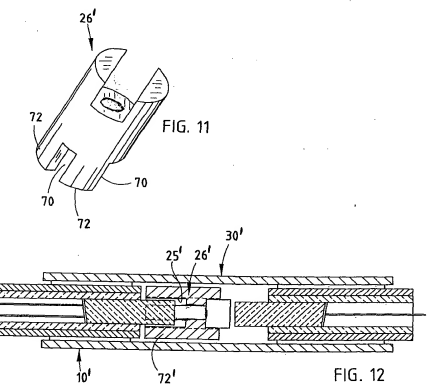
METHODS OF MAKING A MULTIPLE-PORT OPTICAL PACKAGE Sheet 4 of 23 EL823851246US



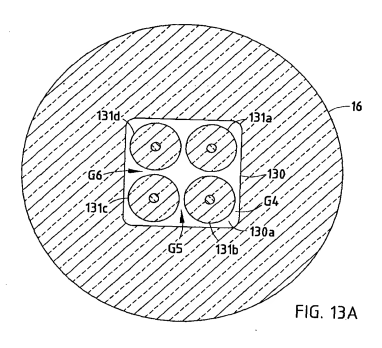


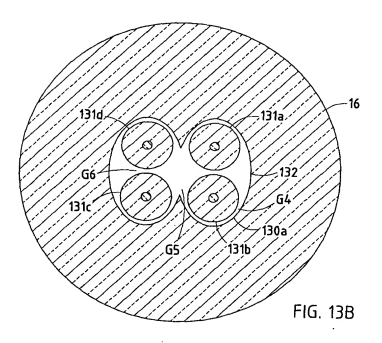
METHODS OF MAKING A MULTIPLE-PORT OPTICAL PACKAGE Sheet 5 of 23 EL823851246US



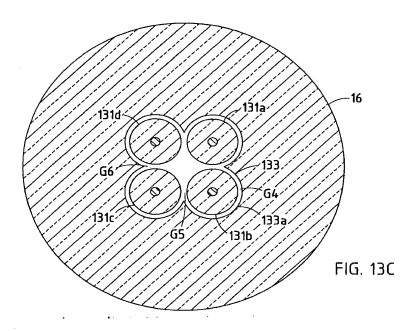


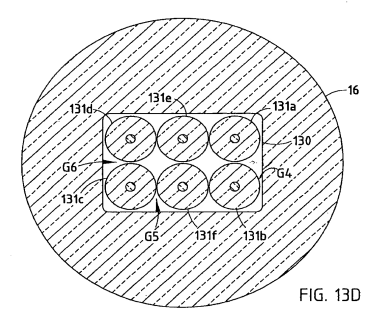




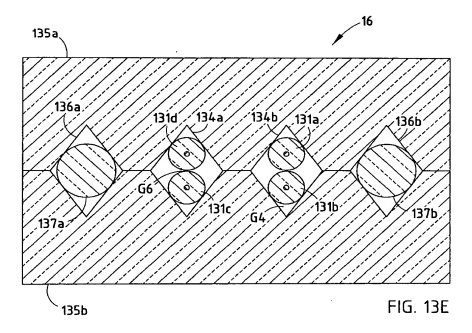


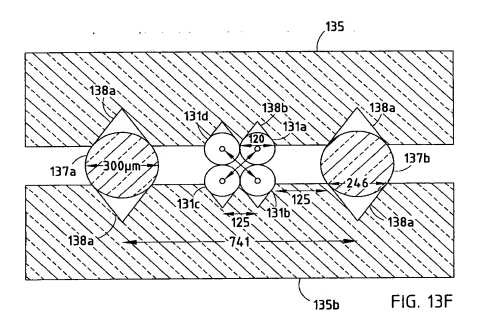
ETHODS OF MAKING A MULTIPLE-PORT OPTICAL PACKAGE Sheet 7 of 23 EL823851246US





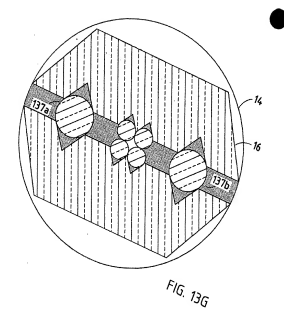
METHODS OF MAKING A MULTIPLE-RT OPTICAL PACKAGE eet 8 of 23 EL823851246US

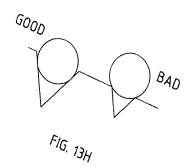




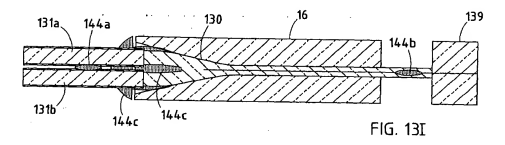
METHODS OF MAKING A MULTIPLE.
ELB33851246US

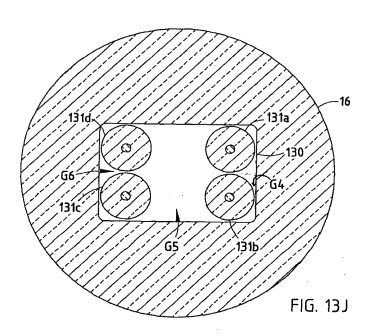


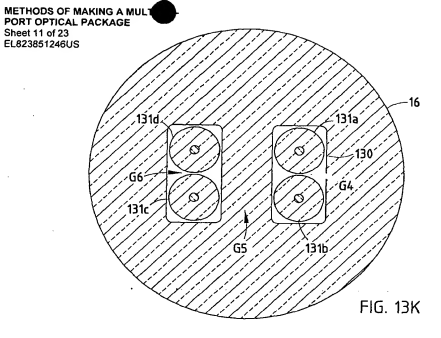


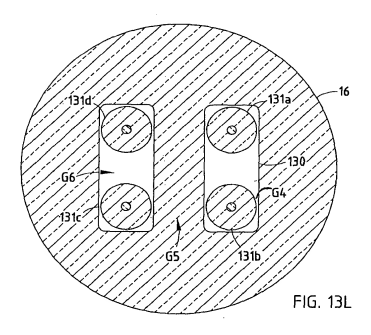


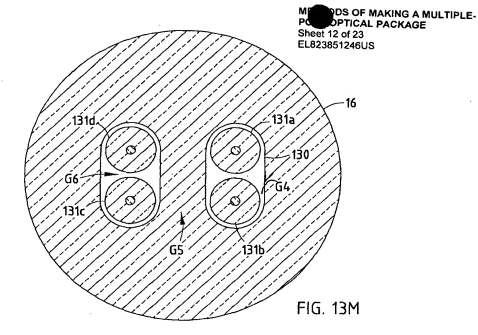
HODS OF MAKING A MULTIPLE-PORT OPTICAL PACKAGE Sheet 10 of 23 EL823851246US

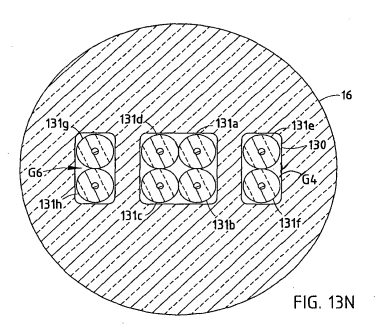


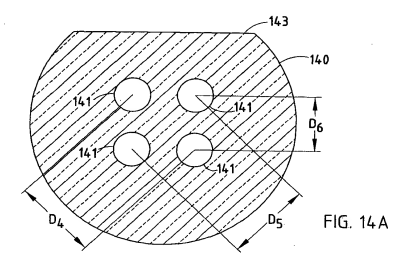


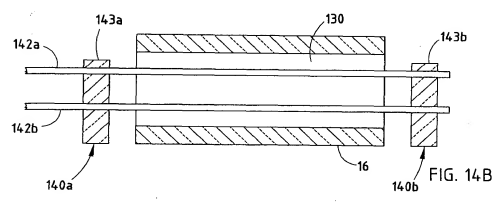












<u> </u>		
FERRULE	COLLIMATOR	FILTER AOI
SD	AOI	RANGE
125	1.84	1.800 1.866
129	1.91	1.866 1.930
134	1.97	1.930 1.992
138	2.03	1.992 2.052
142	2.09	2.052 2.111
146	2.15	2.111 2.167
149	2.21	2.167 2.223
•	•	• •
•	•	• •
•	•	• •

FIG. 15

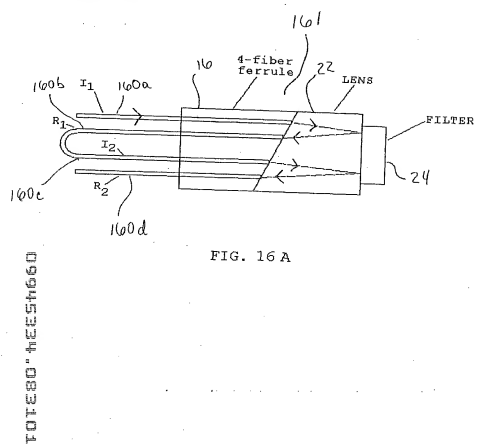


FIG. 16 A

METHODS OF MARKING A MULTIPLE-PORT OPTICAL PACKAGE Sheet 15 of 23 EL823851246US

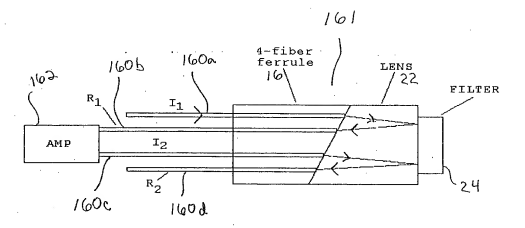
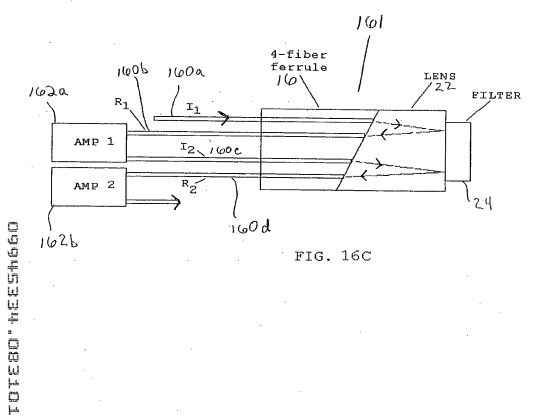


FIG. 16B



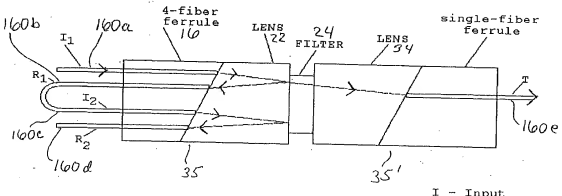


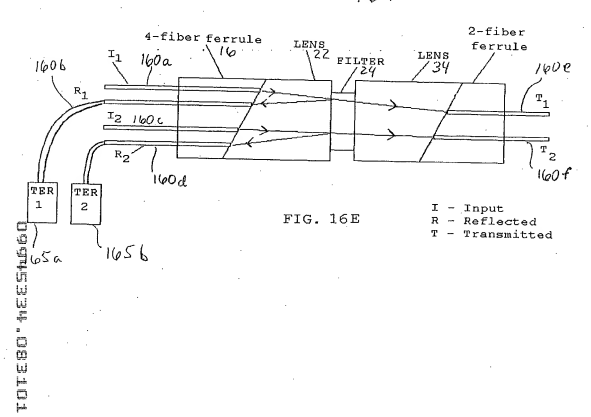
FIG. 16D

I - Input

- Reflected R

Transmitted

COSTER OF THE TABLE



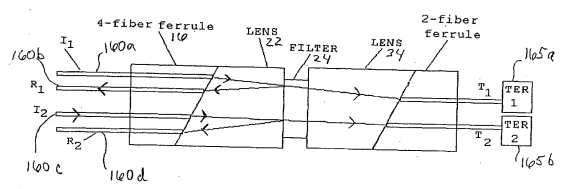


FIG. 16 F

I - Input

R - Reflected

T - Transmitted

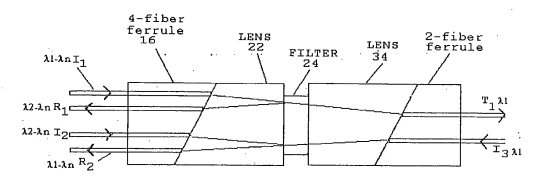
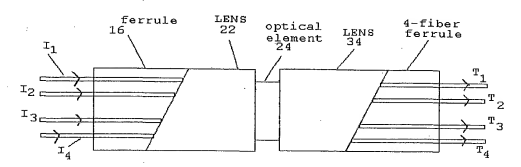


FIG. 16G

I - Input
R - Reflected
T - Transmitted

COOLEST . LESTCI



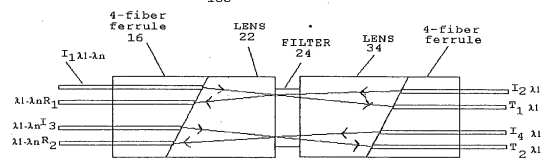


I - Input

R - Reflected

T - Transmitted

FIG. 16H



I - Input R - Reflected

- Transmitted

FIG. 16I

DOSKEZH.CEZHO1

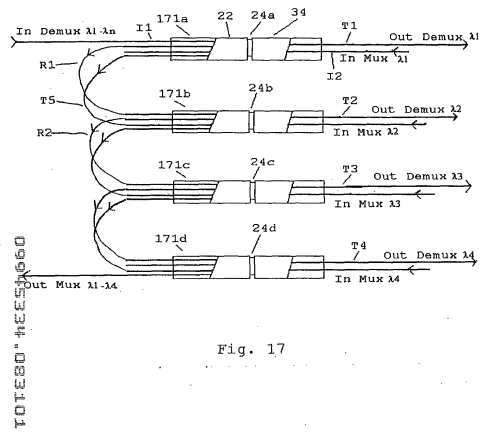


Fig. 17